

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 12-16, 18 and 19 in accordance with the following:

1. (currently amended) A method, comprising:  
receiving ~~an electronic entity event~~ events for an exchange transaction transactions  
between first and second parties serviced by a third party; and  
dynamically and automatically, by a computer, pricing servicing of the ~~event~~ events by the  
third party responsive to an electronic entity event pricing plan where the pricing is based on a  
collection of the exchange transactions.
2. (previously presented) A method as recited in claim 1, wherein the event  
comprises one of a transaction with a good/service exchanged as part of the transaction,  
multiple transactions with goods/services, a product query, an advertisement review, transferring  
to another site, an exchange subscription fee, or a customer characteristic.
3. (original) A method as recited in claim 1, wherein the pricing is responsive to  
relationships among buyers and sellers comprising negotiated customer specific rates and  
discounts.
4. (original) A method as recited in claim 1, wherein the dynamic pricing plan uses a  
decision network having rule based functions.
5. (original) A method as recited in claim 4, wherein said functions price the  
transaction across goods/services.
6. (original) A method as recited in claim 4, wherein the rules based functions  
comprise conditional decisions.

7. (original) A method as recited in claim 4, wherein the rules based functions comprise pricing calculation algorithms.
8. (previously presented) A method as recited in claim 7, wherein the algorithms comprise one of single unit, double unit, taper discount, tier, tier discount, percent, flat, charge, minimum, maximum, accumulation, threshold, multi-unit or taper charges.
9. (original) A method as recited in claim 1, wherein said electronic event has a transaction price and a good/service price.
10. (original) A method as recited in claim 1, wherein said electronic event comprises multiple transactions.
11. (original) A method as recited in claim 1, wherein the pricing comprises detail and summary pricing.
12. (currently amended) A method associated with an electronic exchange which produces an electronic exchange ~~event~~ events, said method comprising:  
receiving the electronic exchange ~~event~~ events for an exchange ~~transaction~~ transactions between first and second parties serviced by a third party; and  
dynamically and automatically, by a computer, pricing servicing of the electronic exchange ~~event~~ events responsive to an electronic exchange event pricing plan where the pricing is based on a collection of the exchange transactions.
13. (currently amended) A method, comprising:  
receiving an electronic exchange transaction request;  
performing an electronic exchange function responsive to the electronic exchange transaction request; and  
dynamically and automatically, by a computer, pricing servicing of an electronic exchange ~~event~~ events responsive to an electronic exchange event pricing plan where the pricing is based on a collection of the exchange events.
14. (currently amended) A method, comprising:  
receiving electronic exchange events; and

dynamically and automatically, by a computer, pricing servicing of the electronic exchange events responsive to an electronic exchange event pricing plan having transaction pricing, cross product pricing, summary pricing and non-transaction pricing where the pricing is based on a collection of the exchange events.

15. (currently amended) A method, comprising:  
receiving electronic exchange transaction requests;  
performing electronic exchange functions responsive to the electronic exchange request and where the function comprises transactions exchanging a goods/services having a goods/services prices; and

dynamically and automatically, by a computer, pricing servicing of the electronic exchange transactions with detail and summary pricing using an electronic exchange event pricing plan responsive to relationships among buyers and sellers and comprising negotiated customer specific rates and where the dynamic pricing plan uses a decision network having rule based functions pricing the transactions, pricing across the transactions, pricing across the goods/services, pricing with charge limitations and pricing non-transactions using conditional pricing decisions and pricing calculation algorithms comprising single unit, double unit, taper discount, tier, tier discount, percent, flat, charge, minimum, maximum, accumulation, threshold, multi-unit and taper charges where the pricing is based on a collection of the exchange transactions.

16. (currently amended) A system, comprising:  
an electronic exchange handling ~~an electronic exchange event~~ events; and  
a pricing mechanism dynamically pricing servicing of the electronic exchange ~~event~~ events responsive to an electronic exchange event pricing plan where the pricing mechanism comprises a function pricing servicing of the electronic exchange events based on a collection of the exchange events.

17. (original) A system as recited in claim 16, wherein said pricing mechanism comprises a code-based pricer and non-code based rules used by the pricer to price the event.

18. (currently amended) A computer readable storage controlling a computer by dynamically and automatically pricing servicing of ~~an electronic exchange event~~ events

responsive to an electronic exchange event pricing plan where the pricing is based on a collection of the exchange events.

19. (currently amended) A method, comprising:  
receiving ~~an~~ electronic entity ~~event~~ events ~~for a transaction~~ transactions; and  
dynamically and automatically, by a computer, pricing servicing of the ~~event~~ events  
responsive to an electronic entity event pricing plan where the pricing is based on a collection of the exchange transactions.